Pipeline flow remote control electromagnetic valve - has spreader washer fitted in body cavity under membrane with aperture offset from main lock aperture towards output neck.

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AN
     1988-159845 [23]
                          WPINDEX
DNN N1988-121887
DC
     Q66 X25
IN
     BABUSHKIN, V A; IVANOV, Y U S; SHCHUCHINS, S K H
     (SHCH-I) SHCHUCHINSKII S KH
CYC 1
PΙ
     SU 1350434
                   A 19871107 (198823) *
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ADT SU 1350434 A SU 1986-4058840 19860214
PRAI SU 1986-4058840 19860214
AN 1988-159845 [23] WPINDE
                          WPINDEX
     SU 1350434 A UPAB: 19930923
AΒ
     The valve comprises a body with input and output necks on the same axis, and a
     main lock in the body cavity fixed on a membrane. The main lock contains the
     seat of a pulse lock controlled by an electromagnet. There is a spreader
     washer (6) fitted in the body cavity under the membrane, with an aperture having its axis offset from that of the main lock towards the output neck.
           USE/ADVANTAGE - As actuating device in remote control systems of
     gas and liquid flow in pipelines. More
     reliable. Bul. 41/7.11.87.
     1/2
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